AMENDMENT

Please amend the claims of the application as follows:

- 1. (Currently Amended) A label assembly comprising:
- a generally planar writing surface for removably receiving temporary and permanent indicia; and

a semi-rigid core supporting said writing surface, said core defining a slot positioned and sized to releasably receive an edge of a generally planar surface wall of an open container such that a majority of said writing surface extends beyond said edge when said edge is received within said slot, and wherein the orientation of said slot is generally parallel to said writing surface.

- 2. **(Original)** The label assembly of claim 1, wherein at least a portion of said writing surface includes a whiteboard for removably receiving dry-erase indicia.
 - 3. (Canceled)
- 4. (Currently Amended) The label assembly of claim 1, further comprising an elongate projection extending lengthwise along said writing surface and extending in a lateral direction generally perpendicular to said writing surface, said projection sized and shaped to prevent inadvertent erasure of said temporary indicia.
- 5. (Original) The label assembly of claim 4, wherein said elongate projection is sized and shaped to act as a second writing surface.
- 6. **(Original)** The label assembly of claim 4, wherein said elongate projection bears permanent indicia.

- 7. (Original) The label assembly of claim 4, wherein said elongate projection includes one or more straight or curved segments at least partially surrounding said writing surface.
 - 8. (Canceled)
 - 9. (Canceled)
- 10. (Original) The label assembly of claim 1, wherein said writing surface comprises a front writing surface facing a first direction and a rear writing surface facing a second direction generally opposing said first direction.
- 11. (Currently Amended) The label assembly of claim 1, wherein said core further defines a second slot, distinct from said slot, said second slot also positioned and sized to releasably receive said edge such that a majority of said writing surface extends beyond said edge when said edge is received within said slot, and wherein the orientation of said slot is generally parallel to said writing surface.
- 12. (Original) The label assembly of claim 1, wherein an area of said writing surface bears permanent indicia.
- 13. **(Original)** The label assembly of claim 1, wherein at least a portion of said writing surface includes a vinyl-coated writing surface for removably receiving water-soluble indicia.

- 14. **(Original)** The label assembly of claim 1, wherein at least a portion of said writing surface includes a metallic core such that said writing surface is suitable for removably receiving magnetic indicia.
- 15. **(Original)** The label assembly of claim 1, further comprising a generally transparent film releasably adhered to at least a portion of said writing surface.

16. (Currently Amended) A method of releasably mounting an erasable label across an edge of a generally planar surface wall of an open container, said method comprising:

providing a generally planar writing surface to receive said label, said writing surface suitable for removably receiving temporary and permanent indicia from a writing instrument;

forming a slot within said core, said slot positioned and sized to releasably receive said edge such that a majority of said writing surface extends beyond said edge when said edge is received within said slot, and wherein the orientation of said slot is generally parallel to said writing surface[[;]]

mounting said writing surface to a semi-rigid core; and

inserting said edge into said slot to a depth.

17. (Currently Amended) The method of claim 16, further comprising wherein said step of providing a writing surface further comprises:

providing a whiteboard to receive said label, said whiteboard suitable for removably receiving dry-erase indicia.

- 18. (Canceled)
- 19. (Canceled)
- 20. (Currently Amended) The method of claim 16, further comprising:

 providing an elongate projection extending lengthwise along said writing surface
 and extending in a lateral direction generally perpendicular to said writing surface, said

 projection sized and shaped to prevent inadvertent erasure of said temporary indicia.

21. (Original) The method of claim 20, wherein said step of providing an elongate projection further comprises:

sizing and shaping said elongate projection for use as a second writing surface.

22. (Original) The method of claim 20, wherein said step of providing an elongate projection further comprises:

arranging one or more straight or curved segments of said elongate projection to at least partially surround said writing surface.

- 23. (Original) The method of claim 16, further comprising:

 providing a second writing surface facing a direction generally opposing that of said writing surface.
- 24. (Currently Amended) The method of claim 16, further comprising:

 forming a second slot within said core, distinct from said slot, said second slot
 also positioned and sized to releasably receive said edge such that a majority of said writing
 surface extends beyond said edge when said edge is received within said slot, and wherein
 the orientation of said slot is generally parallel to said writing surface.
 - 25. **(Original)** The method of claim 16, further comprising printing permanent indicia upon an area of said writing surface.
- 26. (Currently Amended) The method of claim 16, further comprising wherein said step of providing a writing surface further comprises:

providing a vinyl-coated writing surface to receive said label, said coated writing surface suitable for removably receiving water-soluble indicia.

- 27. (Original) The method of claim 16, further comprising:

 providing a metallic core beneath said writing surface such that said writing surface is suitable for removably receiving a magnetic indicia.
- 28. (Original) The method of claim 16, further comprising:

 providing a releasably adhesive and generally transparent film sized and shaped to
 be placed upon at least a portion of said writing surface.